

**IN THE CLAIMS:**

1. (Currently Amended) An ~~Mobile~~ telecommunications apparatus; comprising a transceiver for wireless

wherein the apparatus is configured for communication with ~~within a~~ telecommunications network, and also configured to receive at least one of a plurality of broadcast services;

the apparatus comprising a controller and a memory storing computer program code wherein the memory and the computer program code are configured to, with the controller, enable the apparatus to control a display to provide a visual display corresponding to content of at least one of the services, such that rendering means operable to render concurrently data content corresponding to a plurality of services, and a receiver to receive at least one of the services when broadcast thereto to be rendered, the rendering means including a display device with a display area operable to provide a visual display corresponding to the content of at least one of the services, wherein the display device is operable in a first mode in which of operation content corresponding to one of the services is displayed for normal viewing, and in a second mode of operation in which content corresponding to more than one of the services is displayed.

2. (Currently Amended) The apparatus Apparatus according to claim 1 including a user interface operable configured to allow enable a selection to be made from the services displayed in the second mode of operation for normal viewing in the first mode of operation.

3. (Currently Amended) The apparatus Apparatus according to claim 1 wherein the display device is operable controlled, in the second mode of operation, to display the data content corresponding to one of the services with a higher quality than another of the services.

4. (Currently Amended) The apparatus Apparatus according to claim 3 wherein said high quality display of the content one of the services comprises a video display and the display of the content for the ~~other~~ another service comprises a still image or a succession thereof.

5. (Currently Amended) The apparatus Apparatus according to claim 3 wherein the display ~~device~~ is operable controlled, in the second mode of operation, to display different ones of the displayed services in said high quality.

6. (Currently Amended) The apparatus Apparatus according to claim 5 wherein the display ~~device~~ is operable controlled to display different ones of the displayed services in high quality, successively.

7. (Currently Amended) The apparatus Apparatus according to claim 5 including a user interface operable configured to enable a user to select which service is to be displayed in said high quality.

8. (Currently Amended) The apparatus Apparatus according to claim 1 including a user operable interface configured to enable a user to select the number of services that are to have their content displayed in the second mode.

9. (Currently Amended) The apparatus Apparatus according to claim 1 including a user operable interface configured to enable a user to select which services are to have their content displayed in the second mode.

10. (Currently Amended) The apparatus Apparatus according to claim 1 wherein the display ~~device~~ is operable controlled, in the second mode of operation, to display the content of the services in a mosaic of image tiles corresponding to the content of the services.

11. (Currently Amended) The apparatus Apparatus according to claim 4 10 wherein the image tiles are of equal size.

12. (Currently Amended) The apparatus Apparatus according to claim 4 10 wherein the image tiles are configured so that one is larger than the or each other image tile.

13. (Currently Amended) The apparatus Apparatus according to claim 12 wherein the larger image tile displays an image of higher quality than the or each other image tile.

14. (Currently Amended) The apparatus Apparatus according to claim 10 including a user interface configured to enable a user to change for changing the size and/or location of a selected one of the image tiles.

15. (Currently Amended) The apparatus Apparatus according to claim 10 wherein at least one of the image tiles overlaps the or each other one thereof image tile.

16. (Currently Amended) The apparatus Apparatus according to claim 10 wherein the image tiles abut one another.

17. (Currently Amended) The apparatus Apparatus according to claim 1 wherein the display device is operable controlled in the second mode to display the services in a PIP picture in picture display wherein a first image corresponding to a first one of the services is displayed in a first area within a second area that displays content corresponding to a second one of the services, the first area being smaller than the second area.

18. (Currently Amended) The apparatus Apparatus according to claim 17 including a user interface operable configured to enable a user to switch the content for the first one of the services displayed in the first area to be switched to the second area and

simultaneously for the content for the second one of the services displayed in the second area to be switched to the first area.

19. (Currently Amended) The apparatus Apparatus according to claim 1 wherein the apparatus receiver is configured operable to receive DVB digital video broadcasting broadcasts corresponding to a plurality of the services.

20. (Currently Amended) The apparatus Apparatus according to claim 1 including a recorder wherein the apparatus is configured to record video content for replay to provide the content of one of said displayed services.

21. (Currently Amended) The apparatus Apparatus according to claim 1 including means wherein the apparatus is configured to receive a detachable memory storing data corresponding to at least one of the services.

22. (Currently Amended) The apparatus Apparatus according to claim 1 and comprising wherein the apparatus is a mobile telecommunications handset.

23. (Currently Amended) A method of displaying content on a mobile telecommunication apparatus as claimed in claim 1 comprising:

receiving at least one of a plurality of broadcast services by an apparatus

configured for communications within a telecommunications network;

enabling the apparatus to control a display to provide a visual display  
corresponding to content of at least one of the services; and

configuring the apparatus in either of a first mode of operation or a second mode  
of operation such that operating the display in the a first mode of operation in which the content  
corresponding to for one of the services is displayed for normal viewing, or a and in the second

mode of operation in which the content for corresponding to more than one of the services is displayed.

24. (Currently Amended) A computer readable storage medium comprising computer program instructions which, when to be run on a processor in mobile telecommunications enable an apparatus comprising a transceiver for wireless communication with configured for communications within a telecommunications network to perform:

~~controlling , a receiver for receiving concurrently a content corresponding to a plurality of broadcast services, and a display device with a display area operable to provide a visual display corresponding to content for of at least one of the services; and~~

~~configuring the apparatus in either of , the processor being operable to control operation of the display device, wherein the program is operable to control the display provided by the display device to provide a first mode of operation or a second mode of operation such that in the first mode of operation content corresponding to in which the content for one of the services is displayed for normal viewing, and in the a second mode of operation in which the content corresponding to for more than one of the services is displayed.~~

25. (Currently Amended) A user interface for a mobile telecommunications an apparatus comprising a transceiver wherein the apparatus is configured for wireless communication with within a telecommunications network, a receiver for receiving concurrently content corresponding to and also configured to receive at least one of a plurality of broadcast services, and a display device, ; the user interface being operable to control the comprising a display device so as to display content corresponding to at least one of the services in wherein the display is controlled to have a first mode of operation in which the content for one of the services is displayed for normal viewing, and a second mode of operation such that in the first

mode of operation content corresponding to one of the services is displayed for normal viewing,  
and in the second mode of operation in which content corresponding to more than one of the  
services is displayed.